Description

Flexible Transition Tubing (FTT) allows cables or micro-ducts to transition into traditional systems and into various entries.

Applications

This conduit is used to transition into traditional manholes, vaults, buildings, and up poles.

Features/Benefits

- Allows cable or tubing elements to be redirected into almost any type of structure.
- Can be installed into hard and soft infrastructure
- Provides UV protection for aerial uses.
- Forms a flexible, well protected transition.
- Allows for cables to be pulled or blown through.
- Is clamped into Vertical Deflecting Conduit (VDC) system to form a smooth transition.
- Heavy wall thickness prevents kinks and provides additional mechanical protection to the fiber cable.

Specifications

Nominal Weight

- Weight --- 67 grams per meter

Dimensions

- Length per roll --- 100m (328') and 300m (984')
- Outside Diameter --- 12.7mm (1/2")
- Inside Diameter --- 8mm (5/16")
- Min Radius of bend --- 50mm (2")

Material

- High Density Poly Ethylene (HPDE)
TeraSpan Networks © 2013

TeraSpan Networks ("TeraSpan") authorizes you to view and download the materials at this website ("Site") only for your personal, non-commercial use, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials. You may not modify the materials at this Site in any way or reproduce or publicly display, perform, or distribute or otherwise use them for any public or commercial purpose. Any use of these materials on any other website or networked computer environment for any purpose is prohibited. The materials at this Site are copyrighted and any unauthorized use of any materials at this Site may violate copyright, trademark, and other laws. If you breach any of these Terms, your authorization to use this Site automatically terminates and you must immediately destroy any downloaded or printed materials.